IN THE CLAIMS

914-332-0615

Please amend the claims as follows:

(Currently Amended) A system for transmitting a programmable message to a receiving device upon receipt of an event, said system comprising:

a. an Internet data communications network-interface;

b. at least one sending device, operatively connected to the data communications network interface, the at least one sending device sending a stream of packets;

at least one further sending device operatively connected to the data communications network, the at least one further sending device eapable of transmitting the an event in a packet upon a predetermined occurrence;

e. at least one receiving device, operatively connected to the data communications network interface, the at least one receiving device capable of receiving and processing data, the at least one receiving device receiving and rendering said stream of packets;

d. a persistent data store;

e. a predetermined set of selectively retrievable messages resident stored in the persistent data store;

20 £. a monitor operatively in communication with the sending device-and operatively in communication with a provider of

PHUS018053-AMT-043006

5

10

datadevices, the monitor further being able to access the set of selectively retrievable messages resident stored in the persistent data store; and

- 25 g. monitoring software, at least a portion of which is resident and executable within the monitor, the monitoring software capable of detecting causing the monitor to detect the event in a the packet received from transmitted by the at least one further sending device, selecting to select at least one of the selectively retrievable messages based on the event, modifying to modify data 30 in the packet containing the event to include the selected retrievable message, and transmitting the modified packet to a predetermined to substitute said modified packet for a corresponding packet in said stream of packets, whereby said at least one receiving device renders said selected retrievable message. 35
 - (Currently Amended) The system of as claimed in claim 1, wherein the data communications network interface is selected from the group of data communications network interfaces consisting of wired networks, wireless networks, and mixed wired and wireless networks.
 - (Currently Amended) The system of as claimed in claim 1, wherein the data communications network-interface further comprises a local area network.

PHUS018053-AMT-043006

914-332-0615

- 4. (Currently Amended) The system of as claimed in claim 3, wherein the events comprise alerts generated by sending devices operatively connected to the local area network.
- (Currently Amended) The system of as claimed in claim 3, wherein the monitor is operatively connected to both the Internet and the local area network as a gateway intermediate the Internet and one or more devices operatively connected to the local area network.
- (Currently Amended) The system of as claimed in claim 1, wherein the predetermined at least one receiving device to receivereceiving the message from the monitoring softwaremonitor is selected from the a group of receiving devices connected to the local area network and receiving devices operatively connected to the Internet.
 - 7. (Currently Amended) The system of as claimed in claim 1, wherein said at least one receiving device processes the selected retrievable message is capable of being-processed-into data formatted to be rendered into human perceptible experiences.

- 8. (Currently Amended) The system of as claimed in claim 1, wherein the receiving device comprises intelligent home network appliances, radios, personal computers, and televisions, each of which is capable of rendering the processed data into human perceptible experiences.
- 9. (Currently Amended) The system of as claimed in claim 1, wherein the persistent data store is a selected from the set of persistent data stores consisting of magnetic media located local to the monitor, magnetic media distributed away from the monitor, optical media located local to the monitor, optical media distributed away from the monitor, solid state memories located local to the monitor, and solid state memories distributed away from the monitor.
- (Currently Amended) The system of as claimed in claim 1 10. wherein the system further comprising comprises an external source of messages, wherein the monitoring software may-causes the monitor to selectively receive and process messages from the external source for use by the monitoring software when selecting at least one of the selectively retrievable messages based on the event.
- (Currently Amended) A method of generating messages for transmission to a receiving device, responsive to packets received

5

10

15

5

at a monitor, the monitor operatively connected to the Internet and to the receiving device, the method comprising the steps of:

a. monitoring original packets being received by a receiving device at the monitor;

b. selecting at least one retrievable message from a set of retrievable messages responsive to a received event for packets of said original packets comprising at least one event; and

- e. for each receiving device associated with the selected retrievable message,
- ----i. replacing each original packet destined forbeing received by the receiving device with a new packet comprising a predetermined portion of the selected retrievable message; and -- ii. sending the new packet to the receiving device for the duration of the selected retrievable message.
- 12. (Currently Amended) The method of as claimed in claim 11, wherein said method further comprising comprises the step of: sending the retrievable messages selected based on the received event to at least one default receiving device if no receiving devices are associated with the retrievable messages selected based on the received event.
- 13. (Currently Amended) The method of as claimed in claim 11, wherein said replacing cach original packet with a new packet

PHUS018053-AMT-043006

comprising a predetermined portion of the celected retrievable messagestep further comprises the step of:

- mixing a predetermined portion of the selected retrievable 5 message with a predetermined portion of an input streaming media data stream contained in the original packet into a new streaming media stream contained in the new packet.
 - (Currently Amended) The method of as claimed in claim 13, wherein said replacing step further comprising the steps of:

a. altering an audio portion of the input streaming media data stream to a predetermined level before mixing the predetermined portion of the selected retrievable message with the predetermined portion of the input streaming media data stream into a new streaming media stream; and

b. altering a video portion of the input streaming media data stream to a predetermined level before mixing the predetermined portion of the selected retrievable message with the 10 predetermined portion of the input streaming media data stream into a new streaming media stream.

15. (Currently Amended) The method of as claimed in claim 11, wherein said replacing each original packet with a new packet step further comprises the step of:

914-332-0615

- 16. (Currently Amended) The method of as claimed in claim 11, wherein said method further comprising the step of:
- allowing enabling an authorized end user to modify at least one property of the set of retrievable messages for the set of retrievable messages further comprising at least one property for each retrievable message.
- (Currently Amended) The method ef as claimed in claim 16, wherein the modifiable property of the set of retrievable messages comprises a destination address, audio content, visual content, and subsequent actions to be performed by at least one of the devices at the destination address.
- (Currently Amended) The method of as claimed in claim 11, wherein said method further comprising comprises the steps of:
- a. receiving messages from an authorized third party source of messages;
- b. associating the messages received from the third party 5 with at least one event; and

e. storing the messages received from the third party into the set of retrievable messages.

19. (Currently Amended) An electronic event-based messaging system, comprising:

a. means for receiving a first packet from the Internet; b. means for analyzing the first packet to determine if it contains an event;

e. means for retrieving at least one message associated with the event from a set of retrievable messages for first packets containing events;

d. means for transforming data in the first packet into a 10 set of data in a second packet containing at least a portion of the retrieved message; and

e. means for substituting the second packet for the first packet for destination addresses required by the first packet that are also required by the second packet.

20. (Currently Amended) A packet packet-based messaging system stored via a data storage medium, said packet-based messaging system comprising:

a. a first plurality of binary values for receiving a first packet over the Internet;

b. a second plurality of binary values for analyzing the first packet to determine if it contains an event;

c .- a third plurality of binary values for retrieving at least one message associated with the event from a set of retrievable messages for first packets containing events;

d.-a fourth plurality of binary values for transforming data in the first packet into a set of data in a second packet containing at least a portion of the retrieved message; and

e. a fourth-fifth plurality of binary values for substituting the second packet for the first packet for destination 15 addresses required by the first packet that are also required by the second packet.

21-22. (Cancelled).

- 23. (Currently Amended) A computer program embodied within a computer-readable medium ereated using the for causing a processor to perform the method of as claimed in claim 11.
- 24. (Cancelled).

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER: ___

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.